

**IN THE UNITED STATES DISTRICT COURT
FOR THE DISTRICT OF MASSACHUSETTS
CENTRAL DIVISION**

ABBOTT GMBH & CO., KG; and ABBOTT
BIORESEARCH CENTER, INC.,

Civil Action No. 4:09-cv-11340

Plaintiffs,

v.

CENTOCOR ORTHO BIOTECH, INC.,

Defendant.

UNOPPOSED MOTION TO MODIFY INITIAL SCHEDULING ORDER

Defendant Centocor Ortho Biotech, Inc. hereby requests that the deadline for its Preliminary Invalidity and Non-Infringement Disclosures be extended from May 24, 2010 until June 7, 2010, so that Defendant may respond to Plaintiffs' Supplemental Infringement Disclosure served May 10, 2010.

Counsel for Defendant has conferred with counsel for Plaintiffs, who indicated that they do not oppose the requested extension.

Defendant is not seeking an extension of any other deadlines through this Motion, and the granting of the Motion will not affect any other deadlines set forth in the Court's Initial Scheduling Order.

CENTOCOR ORTHO BIOTECH, INC.,

By its attorneys,

/s/ Heather B. Repicky

Heather B. Repicky (BBO # 663347)
hrepicky@nutter.com
NUTTER McCLENNEN & FISH LLP
Seaport West
155 Seaport Boulevard
Boston, MA 02210
617-439-2000

-and-

Dianne B. Elderkin (*pro hac vice*)
delderkin@akingump.com
Barbara L. Mullin (*pro hac vice*)
bmullin@akingump.com
Steven D. Maslowski (*pro hac vice*)
smaslowski@akingump.com
Matthew A. Pearson (*pro hac vice*)
mpearson@akingump.com
AKIN GUMP STRAUSS HAUER & FELD LLP
Two Commerce Square
2001 Market Street, Suite 4100
Philadelphia, PA 19103-7013
215-965-1200

Dated: May 20, 2010

LOCAL RULE 7.1 CERTIFICATE

Pursuant to Local Rule 7.1(A)(2), I hereby certify that counsel for Defendant conferred with counsel for Plaintiffs on the subject of this motion, and was advised that Plaintiffs have no opposition to this motion.

/s/ Heather B. Repicky

CERTIFICATE OF SERVICE

I certify that, on May 20, 2010, this document (filed through the ECF system) will be sent electronically to the registered participants as identified on the Notice of Electronic Filing (NEF).

/s/ Heather B. Repicky